

Figure 1

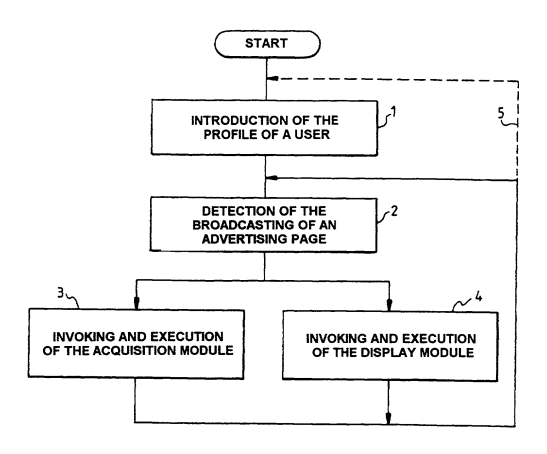
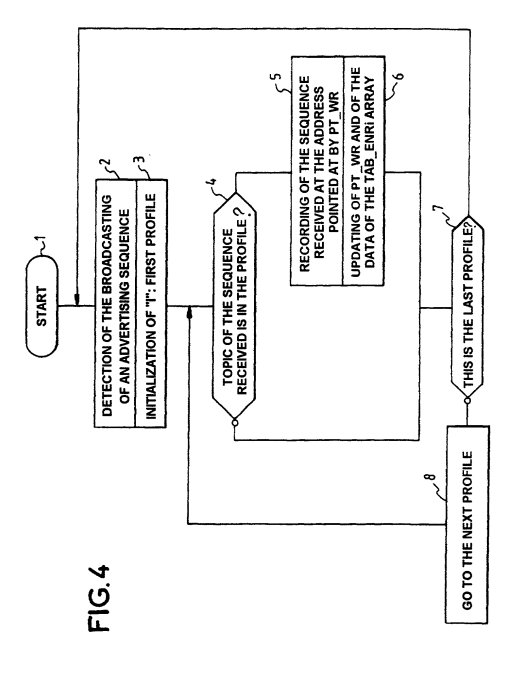


FIG. 2

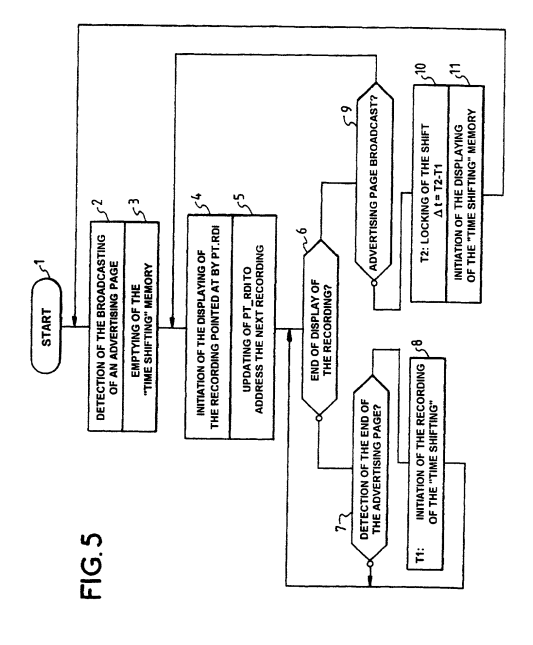
	Array of profiles	les					
	Identifier - IDENT	Start and end address of the recordings area	Write pointer	_	Read pointer	List of preferences - PROFILE	
		TAB DEB2 / TAB FINZ	V2 PT Wr2		PT Rd2	[Sport, cars, offers of service, songs]	songs]
1=2	-	TAB DEB1 / TAB FIN1			PT Rd1	[Beauty, maintenance products, domestic electrical]	, domestic electrical]
E = 3	3	TAB DEB3 / TAB FIN3	va PT Wra	П	PT Rd3	[Toys, songs]	
		Array of rec	Array of recordings corresponding to profile number 2	onding to pro	ofile number 2		
		Serial number of the recording	Address of the recording	Duration c	Duration of the recording	Topic of the recording	
TAB DEB 2 J-1	12 3-1	-	REC2.1	1,30,,		Sport	
1	J=2	2	REC2.2	1'10''	•	Cars	
	J=3 - PT_Wr2->	3	REC2.3	0'31''	•	Songs	
	4=7	4	REC2.4	0.35"		Offers of service	+-PT_Rd2
	J=5	2	REC2.5	0'33"	•	Sport	
TAB_FIN2	2	Array of rec	Array of recordings corresponding to profile number 1	onding to pro	ofile number 1		
		Serial number of the recording	Address of the recording	Dura	Duration of the recording	Topic of the recording	
TAB DEB 1	11 1-1		REC2.1	1,30,,		Beauty	
1	J#2	2	REC2.2	0'45"	•	Maintenance products	
	J.m.3. PT_Wr1→	3	REC2.3	0'31"		Beauty	+PT_Rd1
TAB_FIN1	_	Array of rec	Array of recordings corresponding to profile number 3	onding to pro	ofile number 3		
		Serial number of the	Address of the	Duration	Duration of the	Topic of the	
TAB DEB 3 J=1	3.4	1	REC2.1	1,30,		Songs	
,	J=2 . PT_Wr3→ 2	→ 2	REC2.2	0'45"			←PT_Rd3
	ე ≅3	3	REC2.3	0'31"		Toys	
TAB FIN3	3						

Figure









* ***

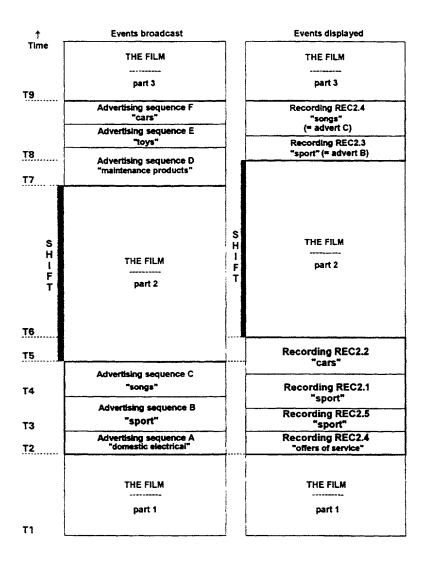


Figure 6